

Mike Meyers'

CompTIA A+® Guide to 801: Managing and Troubleshooting PCs

Fourth Edition
(Exam 220-801)

Mike Meyers



New York Chicago San Francisco
Lisbon London Madrid Mexico City Milan
New Delhi San Juan Seoul Singapore Sydney Toronto

CONTENTS

Preface	xvii
CompTIA Approved Quality Curriculum	xix
Instructor and Student Web Site	xxv

Chapter 1

■ The Path of the PC Tech 1

The Importance of Skill in Managing and Troubleshooting PCs	1
The Importance of CompTIA A+ Certification	2
<i>What Is CompTIA A+ Certification?</i>	2
<i>Who Is CompTIA?</i>	2
<i>The Path to Other Certifications</i>	3
How Do I Become CompTIA A+ Certified?	4
<i>What's the Deal with</i>	
<i>"No More Lifetime Certification"?</i>	4
<i>The Basic Exam Structure.</i>	5
<i>How Do I Take the Exams?</i>	8
<i>How Much Does the Exam Cost?</i>	9
<i>How to Pass the CompTIA A+ Exams</i>	9
Historical/Conceptual	12
Chapter 1 Review	15

Chapter 2

■ Operational Procedures 20

The Professional Tech	21
<i>Appearance</i>	21
<i>The Traits of a Tech</i>	22
Communication	25
<i>Assertive Communication.</i>	25
<i>Respectful Communication</i>	26
<i>Eliciting Answers</i>	27
<i>Expectations and Follow-up.</i>	28
Safety and Tools	29
<i>Electrostatic Discharge (ESD)</i>	29
<i>Anti-static Tools.</i>	30
<i>Electromagnetic Interference (EMI).</i>	31
<i>Radio Frequency Interference (RFI).</i>	31
<i>Physical Safety</i>	32
<i>Tools of the Trade</i>	34
Chapter 2 Review	35

Chapter 3

■ The Visible PC 40

Historical/Conceptual	41
How the PC Works.	41

<i>Input.</i>	42
<i>Processing</i>	43
<i>Output.</i>	43
<i>Storage.</i>	43
The Art of the PC Technician	43
801	44
The Complete PC	44
<i>External Connections</i>	45
<i>Devices and Their Connectors</i>	48
Inside the System Unit	53
<i>Case</i>	53
<i>CPU.</i>	54
<i>RAM.</i>	55
<i>Motherboard.</i>	56
<i>Power Supply</i>	56
<i>Floppy Drive</i>	57
<i>Hard Drive</i>	57
<i>Optical Drives.</i>	58
<i>Know Your Parts</i>	58
Chapter 3 Review	59

Chapter 4

■ Visible Networks 64

Historical/Conceptual	65
Networking Technologies.	67
<i>Topology</i>	68
801	70
<i>Frames and NICs</i>	70
<i>Introducing Ethernet</i>	71
Network Protocols, LANs, and WANs	74
<i>A Short History of the War of the Network</i>	
<i>Protocols and Why TCP/IP Won</i>	75
<i>LANs, Routing, and WANs.</i>	76
Chapter 4 Review	82

Chapter 5

■ Microprocessors 86

Historical/Conceptual	87
CPU Core Components	87
<i>The Man in the Box</i>	87
<i>Clock.</i>	91
<i>Back to the External</i>	
<i>Data Bus</i>	93
Memory	94
<i>Memory and RAM</i>	95
<i>Address Bus</i>	96

801	99
Modern CPUs	99
<i>Manufacturers</i>	100
<i>Technology</i>	103
Selecting and Installing CPUs	112
<i>Selecting a CPU</i>	112
<i>Installation Issues</i>	113
Chapter 5 Review	121

Chapter 6

■ RAM 126

Historical/Conceptual	127
Understanding DRAM	127
<i>Organizing DRAM</i>	128
<i>Practical DRAM</i>	128
<i>DRAM Sticks</i>	129
<i>Consumer RAM</i>	131
801	131
Types of RAM	131
SDRAM	131
RDRAM	132
DDR SDRAM	133
DDR2	135
DDR3	136
<i>RAM Variations</i>	136
Working with RAM	139
<i>Do You Need More RAM?</i>	139
<i>Getting the Right RAM</i>	143
<i>Installing DIMMs and RIMMs</i>	145
<i>Installing SO-DIMMs in Laptops</i>	147
Chapter 6 Review	149

Chapter 7

■ BIOS 154

Historical/Conceptual	155
We Need to Talk	155
<i>Talking to the Keyboard</i>	155
801	159
BIOS	159
CMOS	162
<i>Modify CMOS: The Setup Program</i>	162
<i>A Quick Tour Through a</i>	
<i>Typical CMOS Setup Program</i>	164
Option ROM and Device Drivers	170
<i>Option ROM</i>	171
<i>Device Drivers</i>	171
<i>BIOS, BIOS, Everywhere!</i>	172
Beyond A+	172
UEFI	172
Chapter 7 Review	175

Chapter 8

■ Motherboards 180

Historical/Conceptual	181
How Motherboards Work	181
<i>Form Factors</i>	181
801	184
<i>Chipset</i>	187
<i>Motherboard Components</i>	190
Expansion Bus	191
<i>Structure and Function of the</i>	
<i>Expansion Bus</i>	192
PCI	194
AGP	195
PCI-X	195
Mini-PCI	195
PCI Express	195
<i>Installing Expansion Cards</i>	197
<i>Troubleshooting Expansion Cards</i>	203
Upgrading and Installing Motherboards	205
<i>Choosing the Motherboard and Case</i>	205
<i>Installing the Motherboard</i>	208
Chapter 8 Review	211

Chapter 9

■ Power Supplies 218

Historical/Conceptual	219
Understanding Electricity	219
801	221
Powering the PC	221
<i>Supplying AC</i>	221
<i>Supplying DC</i>	226
Installing and Maintaining Power Supplies	234
<i>Installing</i>	234
<i>Cooling</i>	235
Beyond A+	238
<i>It Glows!</i>	238
<i>Modular Power Supplies</i>	238
<i>Temperature and Efficiency</i>	239
Chapter 9 Review	240

Chapter 10

■ Hard Drive Technologies 246

Historical/Conceptual	247
How Hard Drives Work	247
<i>Platter-Based Hard Drives</i>	247
801	251
<i>Solid-State Drives</i>	252
Parallel and Serial ATA	253
ATA-1	253
ATA-2	255

ATA-3	259
ATA-4	259
INT13 Extensions	259
ATA-5	260
ATA-6	260
ATA-7	261
SCSI: Still Around	264
SCSI Chains	264
SCSI IDs	266
Termination	267
Protecting Data with RAID	267
RAID	270
Implementing RAID	271
Hardware Versus Software	271
Personal RAID	273
The Future Is RAID	273
Installing Drives	274
Choosing Your Drive	274
Jumpers and Cabling on PATA Drives	274
Cabling SATA Drives	276
Connecting Solid-State Drives	276
Connecting SCSI Drives	277
BIOS Support: Configuring CMOS and Installing Drivers	277
Configuring Controllers	278
Autodetection	278
Boot Order	279
Enabling AHCI	281
Beyond A+	281
Hybrid Hard Drives	281
Chapter 10 Review	282

Chapter 11

■ Removable Media 288

Historical/Conceptual	289
Floppy Drives	289
Floppy Drive Basics	290
801	290
Installing Floppy Drives	290
Flash Memory	293
USB Thumb Drives	294
Flash Cards	294
Optical Drives	297
CD-Media	297
DVD-Media	303
Blu-ray Disc-Media	305
Installing Optical Drives	307
Beyond A+	313
Color Books	313
BDXL	314
Chapter 11 Review	315

Chapter 12

■ Input Devices 322

Supporting Common Ports	323
Serial Ports	323
USB Ports	324
FireWire Ports	330
General Port Issues	331
Standard Input Devices	333
Keyboards	333
Mice	335
Scanners	336
Biometric Devices	340
Bar Code Readers	341
Touch Screens	341
KVM Switches	342
Gamepads and Joysticks	343
Digitizers	344
Multimedia Devices	345
Digital Cameras and Camcorders	345
Web Cameras	348
Chapter 12 Review	350

Chapter 13

■ Video 356

Video Displays	357
Historical/Conceptual	357
CRT Monitors	357
801	358
LCD Monitors	361
Projectors	368
Plasma Displays	370
Common Features	370
Power Conservation	373
Display Adapters	374
Modes	374
Motherboard Connection	378
Graphics Processor	380
Video Memory	381
Integrated GPUs	382
Connector Types and Associated Cables	382
Installing and Configuring Video	385
Software	386
Working with Drivers	394
3-D Graphics	395
Beyond A+	400
DLP	400
Chapter 13 Review	402

Chapter 14

■ Local Area Networking 408

Beyond Basic Ethernet Cabling	409
Alternative Connections	409

Network Devices	411
Structured Cabling	413
TCP/IP	421
Network Addressing.	421
IPv6	431
Installing and Configuring	
a Wired Network	436
Installing a NIC.	436
Configuring a Network Client	438
Sharing and Security	439
Troubleshooting Networks	445
Repairing Physical Cabling	445
Fixing Common Problems.	448
Chapter 14 Review.	450

Chapter 15

■ Wireless Networking 456

Historical/Conceptual	457
Wireless Networking Components	457
801	458
Wireless Networking Software	458
Wireless Network Modes	460
Wireless Networking Security	460
Speed and Range Issues	463
Wireless Networking Standards	463
IEEE 802.11-Based Wireless Networking.	464
Other Wireless Standards	466
Chapter 15 Review.	469

Chapter 16

■ The Internet 474

Historical/Conceptual	475
How the Internet Works.	475
Internet Tiers	475
TCP/IP—The Common	
Language of the Internet	476
Internet Service Providers.	477
Connection Concepts	478
801	478
Connecting to the Internet	478
Dial-up	479
DSL	485
Cable.	485
LAN	486
802.11 Wireless	486
Fiber	486
Cellular	487
Satellite	488
Connection to the Internet	488
Windows Internet Connection Sharing.	492
Internet Application Protocols	493
The World Wide Web	495

E-mail	499
File Transfer Protocol (FTP)	502
Telnet and SSH	503
SFTP.	504
Voice over IP.	504
Remote Desktop	505
Virtual Private Networks	508
Support Applications (Internet Utilities).	510
Beyond A+	511
Online Gaming	511
Chat	511
File Sharing	513
Chapter 16 Review.	515

Chapter 17

■ Multimedia 522

Sound	523
Historical/Conceptual	523
How Sound Works in a PC	523
801	528
Getting the Right Sound Hardware.	528
Speakers	531
Microphones.	534
MIDI-enabled Devices	535
Installing Sound in a Windows System.	536
Troubleshooting Sound	540
Video Capture	542
Hardware	542
Software	543
Troubleshooting Video Capture	
and Playback	545
TV Tuners	548
Tuner Hardware.	548
Tuner Software	549
Tuner Troubleshooting.	550
Beyond A+	550
Publishing Multimedia	550
Chapter 17 Review.	551

Chapter 18

■ Portable Computing 556

Portable Computing Devices	557
Input Devices	557
Display Types	559
Desktop Replacements.	560
Netbooks	561
Ultrabooks.	562
Tablet PCs	562
Expanding Portable Computers	566
Single-Function Ports.	566
Network	568
Portable-Specific Expansion Slots.	569

Storage Card Slots	571
General-Purpose Ports	571
Managing and Maintaining	
Portable Computers	573
Batteries	573
Power Management	575
Cleaning	582
Heat	582
Protecting the Machine	582
Upgrading and Repairing	
Laptop Computers	585
Disassembly Process	585
Standard Upgrades	587
Hardware Replacement	590
Troubleshooting	
Portable Computers	593
Laptop Won't Power On	593
Screen Doesn't Come On Properly	594
Wireless Doesn't Work or Works Intermittently	594
Input Problems	595
Chapter 18 Review	596

Chapter 19

■ Printer Technologies and Installation 604

Printer Technologies	605
Impact Printers	605
Inkjet Printers	605
Dye-Sublimation Printers	608
Thermal Printers	609
Laser Printers	609
Solid Ink	613
Printer Languages	613
Printer Connectivity	615
The Laser Printing Process	617
Processing	617
Charging	619
Exposing	619
Developing	619
Transferring	620
Fusing	620
Cleaning	620
Installing a Printer in Windows	620
Setting Up Printers	621
Optimizing Print Performance	625
Beyond A+	626
Multifunction Peripherals	626
Chapter 19 Review	627

Chapter 20

■ Securing Computers 634

Analyzing Threats	635
-----------------------------	-----

Unauthorized Access	635
Social Engineering	636
Data Destruction	637
Administrative Access	638
System Crash/Hardware Failure	638
Physical Theft	638
Malware	639
Environmental Threats	639
Security Concepts and Technologies	641
Access Control	641
Data Classification and Compliance	649
Reporting	650
Chapter 20 Review	653

Chapter 21

■ The Right PC for You 658

Building Your First PC	659
Evaluating Parts	659
Thick Client	660
Workstation PCs	663
Thin Client	663
Virtualization Workstations	664
Media Workstations	664
Specialized Consumer PCs	667
Building a Home Server PC	667
Setting Up a Home Theater PC	670
Gaming PC	676
Chapter 21 Review	681

Appendix A

■ Mapping to the CompTIA A+ Objectives 686

220-801 Exam Objectives	686
-----------------------------------	-----

Appendix B

■ About the CD-ROM 700

Playing the Mike Meyers Introduction Video	700
Viewing the CompTIA Exam Objectives	700
System Requirements	700
Installing and Running Total Tester	701
Total Tester	701
Mike's Cool Tools	701
Mike's Video Training	701
Adobe Digital Editions Download	702
Technical Support	702

■ Glossary 703